

NOTICE OF PUBLIC INFORMATION
ARIZONA GAME AND FISH DEPARTMENT

DIRECTOR'S ORDER 2 – R06/12 – AQUATIC INVASIVE SPECIES
DESIGNATION OF WATERS OR LOCATIONS WHERE LISTED
AQUATIC INVASIVE SPECIES ARE PRESENT
EFFECTIVE - JUNE 1, 2012

Effective **June 1, 2012**, the Arizona Game and Fish Department, under the authority of A.R.S. § 17-255.01(B), establishes this list of waters or locations where listed aquatic invasive species are suspected or known to be present. The listing of aquatic invasive species in Arizona is established under the Arizona Game and Fish Department – Director's Order 1 – **R06/12**, A.A.R. 17, *Register Editor insert page number* , **Date**.

Waters in Arizona where <u>quagga mussel</u> (<i>Dreissena bugensis</i>) are documented and present:
<ul style="list-style-type: none">- Lake Pleasant- Lower Colorado River from Pierce Ferry Rapid (RM277 on Lake Mead) through the southerly international boundary with Mexico including:<ul style="list-style-type: none">Lake MeadLake MohaveLake HavasuImperial ReservoirMittry LakeMartinez LakeTopock Marsh
Water delivery systems in Arizona where <u>quagga mussel</u> (<i>Dreissena bugensis</i>) are documented and present:
<ul style="list-style-type: none">- Central Arizona Project (CAP) aqueduct (from Lake Havasu - Mark Wilmer Pumping plant to CAP canal mile 200 in Apache Junction, AZ) and all endpoint waters (e.g. Red Mountain Park Lake, Mesa)
Water delivery systems in Arizona where <u>quagga mussel</u> (<i>Dreissena bugensis</i>) are suspected:
<ul style="list-style-type: none">- Salt River Project Canal System (commencing at the CAP Interconnect below Granite Reef Dam)- Central Arizona Project (CAP) Aqueduct (from CAP canal mile 200 in Apache Junction to terminus at canal mile 337 south of Tucson, AZ)
U.S. States or Provinces of the Dominion of Canada where <u>quagga mussel</u> (<i>Dreissena bugensis</i>) or <u>zebra mussel</u> (<i>Dreissena polymorpha</i>) are documented and present:
<ul style="list-style-type: none">- Alabama, Arkansas, California, Colorado, Connecticut, Iowa, Illinois, Indiana, Kentucky, Louisiana, Massachusetts, Maryland, Michigan, Minnesota, Missouri, Mississippi, Nebraska, Nevada, New York, Ohio, Oklahoma, Pennsylvania, Texas, Utah, Virginia, Vermont, Wisconsin, West Virginia; and the Provinces of Ontario and Quebec

Waters in Arizona where <u>New Zealand mudsnail</u> (<i>Potamopyrgus antipodarum</i>) has been documented:
- Lower Colorado River below the Glen Canyon Dam to Lee's Ferry and at Lake Mohave - Willow Beach area.
Waters in Arizona where <u>didymo</u>, a.k.a. rock snot (<i>Didymosphenia geminata</i>) has been documented (bloom):
- Lower Colorado River, immediately downstream of Davis Dam (Lake Havasu).
Waters in Arizona where <u>giant salvinia</u> (<i>Salvinia molesta</i>) has been documented:
- Lower Colorado River - Blythe, California (I-10 Bridge over Colorado River) through the southerly international boundary with Mexico (Morales Dam)
Waters in Arizona where <u>apple snail</u> (Genus: <i>Pomacea</i>) has been documented:
- Lower Colorado River near Yuma, Yuma County; lower Salt River (Granite Reef Recreation Area), Maricopa County